# **UNITED STATES MARINE CORPS**





The road to success for **MOS 6216** Fixed Wing Aircraft Mechanic, KC-130





































#### **OVERVIEW:**

The "Road Map to Success" is a training initiative to give every Marine a <u>guideline</u> from which to plan their career. Each MOS Road Map details the MOS Training, PME, Voluntary Education, and Billets <u>recommended</u> for each rank. These Road Maps <u>"should not"</u> be utilized by supervisors for performance evaluation of a Marine such as Proficiency/Conduct Marks or Fitness Reports, but as an option to enhance their future both in the military and beyond.

#### **Upon graduation from MOS school, Marine receives a brief on:**

Future MOS courses, MCI requirements, PME requirements, and the availability of college courses.

#### **Gaining Command:**

Realigns, supports, and enforces the road map.

# 1st Year

### MOS: 6216, KC-130 Fixed Wing Aircraft Mechanic

- ➤ Complete Recruit Training
- ➤ Complete MCT (Test for Military Academic Skills Program (MASP))
- Complete <u>Aviation Machinists Mate Common Core Class A1</u> (N236982)
- Complete Aviation Machinists Mate Turboprop Aircraft Fundamentals Strand Class A1 (N23WSB2)
- Complete KC-130 Aircraft Mechanic Organizational Maintenance (M0494P1)
- Complete Naval Aviation Maintenance Program (NAMP) Indoctrination
- > Complete Naval Aviation Occupational Safety and Health (NAVOSH) Indoctrination
- ➤ Begin Plane Captain Qualification Training Syllabus
- ➤ Begin Tire and Wheel Certification Syllabus
- Maintenance On-the-Job Training (MOJT) as required per MCO P4790.20

#### PME:

- ➤ Complete MCI (3420E) Personal Finance
- ➤ Complete Military Academics Skills Program (MASP) if required

#### **Voluntary Education:**

- Apprenticeship program for FAA Airframes and Power Plants (A&P) License is not available until individual has 30 months experience on both systems and attains the rank of Corporal (<a href="https://www.cnet.navy.mil/usmap/usmc\_trades.html">https://www.cnet.navy.mil/usmap/usmc\_trades.html</a>). This certification can be used in the future to attain a B.S. Aviation Maintenance Management through Embry-Riddle Aeronautical University Navy Distance Learning Program. (<a href="http://www.erau.edu/ec/wwc/03navy\_prog.html">http://www.erau.edu/ec/wwc/03navy\_prog.html</a>).
- > The body of knowledge required to attain the FAA Airframes and Power Plants License is offered through the A.S. Aircraft Maintenance Degree at Embry-Riddle Aeronautical University Navy Distance Learning Program. This may be utilized to attain the practical knowledge in preparation for the apprenticeship program.

#### **Duty:**

➤ KC-130 Plane Captain / Power Plants Mechanic

# **Special Duty:**

Recruiter's Assistance recommended prior to reporting to the FMF



# 2nd Year

# MOS: 6216, KC-130 Fixed Wing Aircraft Mechanic

- ➤ Progress toward Individual Training Standards System (ITSS) Marine Corps Maintenance Training Management and Evaluation Program (MATMEP) Level III Qualification as per MCO P4790.20
- ➤ Obtain Plane Captain Qualification
- > Obtain Tire and Wheel Certification
- Attend Fleet Aviation Specialized Operation <u>FASO (D-555-0038) Naval Aviation Visual Identification Display System/Subsystem Capability Impact Reporting Course</u>
- Attend FASO (D555-0023) Dispersed Technical Publication Librarian Course
- ➤ Begin Quality Assurance Collateral Duty Inspector (CDI) Syllabus

#### PME:

- Complete MCI (033N) Fundamentals of Marine Corps Leadership
- Complete MCI (602AP) Theory and Construction of Gas Turbine Engines

# **Voluntary Education:**

Apprenticeship program for FAA Airframes and Power Plants (A&P) License is not available until individual has 30 months experience on both systems and attains the rank of Corporal (<a href="https://www.cnet.navy.mil/usmap/usmc\_trades.html">https://www.cnet.navy.mil/usmap/usmc\_trades.html</a>). This certification can be used in the future to attain a B.S. Aviation Maintenance Management through Embry-Riddle Aeronautical University Navy Distance Learning Program. (<a href="http://www.erau.edu/ec/wwc/03navy\_prog.html">http://www.erau.edu/ec/wwc/03navy\_prog.html</a>). The body of knowledge required to attain the FAA Airframes and Power Plants License is offered through the A.S. Aircraft Maintenance Degree at Embry-Riddle Aeronautical University Navy Distance Learning Program. This may be utilized to attain the practical knowledge in preparation for the apprenticeship program.

## **Duty:**

- ➤ KC-130 Plane Captain / Power Plants Mechanic
- > W/C Assistant Collateral Duty Assignment (I.E. Tool Control NCO, Safety NCO, DTPL...)

#### **Special Duty:**

➤ None recommended until the rank of Sergeant



# 3rd Year

# MOS: 6216, KC-130 Fixed Wing Aircraft Mechanic

- ➤ Obtain ITSS MATMEP Level III Qualification as per MCO P4790.20
- ➤ Obtain Quality Assurance Collateral Duty Inspector Certification
- ➤ Begin Enlisted NATOPS Ground Turn-up Qualification Training Syllabus (Low Power)

### PME:

- ➤ Complete MCI (6001AP) Aviation Maintenance Non-Commissioned Officer
- ➤ Read 2 books from the Commandant's Reading List

# **Voluntary Education:**

Apprenticeship program for FAA Airframes and Power Plants (A&P) License is not available until individual has 30 months experience on both systems and attains the rank of Corporal (<a href="https://www.cnet.navy.mil/usmap/usmc\_trades.html">https://www.cnet.navy.mil/usmap/usmc\_trades.html</a>). This certification can be used in the future to attain a B.S. Aviation Maintenance Management through Embry-Riddle Aeronautical University Navy Distance Learning Program. (<a href="https://www.erau.edu/ec/wwc/03navy\_prog.html">https://www.erau.edu/ec/wwc/03navy\_prog.html</a>). The body of knowledge required to attain the FAA Airframes and Power Plants License is offered through the A.S. Aircraft Maintenance Degree at Embry-Riddle Aeronautical University Navy Distance Learning Program. This may be utilized to attain the practical knowledge in preparation for the apprenticeship program.

# **Duty:**

- ➤ KC-130 Plane Captain / Power Plants Mechanic
- ➤ W/C Quality Assurance Collateral Duty Inspector
- > W/C Primary/Assistant Collateral Duty Assignment (I.E. Tool Control NCO, Safety NCO, DTPL...)

## **Special Duty:**

None recommended until the rank of Sergeant





# 4th Year

## MOS: 6216, KC-130 Fixed Wing Aircraft Mechanic

- Progress toward ITSS MATMEP Level IV Qualification as per MCO P4790.20
- ➤ Obtain Enlisted NATOPS Ground Turn-up Qualification (Low Power)
- > Begin Enlisted NATOPS Ground Turn-up Qualification Training Syllabus (High Power)
- ▶ Begin Collateral Duty Quality Assurance Representative CDQAR training syllabus
- Attend Aviation Technical Training <u>AVTECHTRA (C-600-3000)</u> Aviation Gas Free Engineering Course (CDQAR Certification required)
- In preparation for future billets, the following courses are recommended:
  - Attend FASO (D-555-0045/0036) Naval Aviation O-Level Work Center Supervisor Course
  - o Attend FASO (D-555-0040) Naval Aviation O-Level Maintenance Control Course
  - o Attend FASO (D-555-0006/0046) Naval Aviation Quality Assurance Course
- Cross train as necessary in 6226 MOS ITSS MATMEP in conjunction with the FAA A&P Apprenticeship Program

#### PME:

- ➤ Attend Corporal's Course (Resident)
- ➤ Complete MCI (8010) Sergeants Distance Education Program
- ➤ Complete MCI (605AP) Aviation Maintenance Work Center Supervisor
- ➤ Continue the Commandant's Reading List Program

## **Voluntary Education:**

- Apprenticeship program for FAA Airframes and Power Plants (A&P) License is available once individual has 30 months experience on both systems and attains the rank of Corporal (<a href="https://www.cnet.navy.mil/usmap/usmc\_trades.html">https://www.cnet.navy.mil/usmap/usmc\_trades.html</a>). This certification can be used in the future to attain a B.S. Aviation Maintenance Management through Embry-Riddle Aeronautical University Navy Distance Learning Program. (<a href="http://www.erau.edu/ec/wwc/03navy\_prog.html">http://www.erau.edu/ec/wwc/03navy\_prog.html</a>).
- The body of knowledge required to attain the FAA Airframes and Power Plants License is offered through the A.S. Aircraft Maintenance Degree at Embry-Riddle Aeronautical University Navy Distance Learning Program. This may be utilized to attain the practical knowledge in preparation for the apprenticeship program

### **Duty:**

- ➤ KC-130 Plane Captain / Power Plants Mechanic
- ➤ W/C Crew / Shift Leader
- ➤ W/C Primary Collateral Duty Assignment (I.E. Tool Control NCO, Safety NCO, DTPL...)
- ➤ W/C Quality Assurance Collateral Duty Inspector

#### **Special Duty:**

None recommended until the rank of Sergeant



# Sergeant

# MOS: 6216, KC-130 Fixed Wing Aircraft Mechanic

- ➤ Obtain ITSS MATMEP Level IV Qualification as per MCO P4790.20
- ➤ Obtain Enlisted NATOPS Ground Turn-up Qualification (High Power)
- ➤ Obtain Enlisted NATOPS Ground Turn-up Qualification (Low Power Instructor)
- > Obtain Collateral Duty Quality Assurance Representative CDQAR Certification
- ➤ If not previously; attend Aviation Technical Training <u>AVTECHTRA (C-600-3000)</u> Aviation Gas Free Engineering Course (CDQAR Certification required)
- Attend any/all of the following courses (as required by billet):
  - Attend FASO (D-555-0045/0036) Naval Aviation O-Level Work Center Supervisor Course
  - o Attend FASO (D-555-0040) Naval Aviation O-Level Maintenance Control Course
  - o Attend FASO (D-555-0006/0046) Naval Aviation Quality Assurance Course
- Continue to cross train as necessary in 6226 MOS ITSS MATMEP in conjunction with the FAA A&P Apprenticeship Program.
- Submit Warrant Officer package if desired (8 years)

#### PME:

- ➤ Attend Sergeant's Course (Resident)
- ➤ Complete MCI (7100) SNCO Career Distance Education Program
- ➤ Continue the Commandant's Reading List Program

## **Voluntary Education:**

- Complete the apprenticeship program for FAA Airframes and Power Plants (A&P) License (<a href="https://www.cnet.navy.mil/usmap/usmc\_trades.html">https://www.cnet.navy.mil/usmap/usmc\_trades.html</a>). This certification can be used in the future to attain a B.S. Aviation Maintenance Management through Embry-Riddle Aeronautical University Navy Distance Learning Program. (<a href="http://www.erau.edu/ec/wwc/03navy\_prog.html">http://www.erau.edu/ec/wwc/03navy\_prog.html</a>).
- > Obtain FAA Airframes and Power Plants License
- Commence / Complete A.S. Professional Aeronautics Degree

#### **Duty:**

- Recommend the following billet assignments:
  - o W/C Crew / Shift Leader
  - W/C ANCOIC/NCOIC
  - o W/C Collateral Duty Quality Assurance Representative
  - Ouality Assurance Representative
  - Maintenance Controller

- Recommend one of the following special duty assignments:
  - Drill Instructor
  - o Recruiter
  - o Marine Security Guard
  - o MOS Instructor ("A" or "C" School)



# **Staff Sergeant**

# MOS: 6216, KC-130 Fixed Wing Aircraft Mechanic

- Work Center
  - o If not previously; attend <u>FASO (D-555-0045/0036) Naval Aviation O-Level Work Center Supervisor</u> Course
  - Obtain Enlisted NATOPS Ground Turn-up Qualification (Low/High Power Instructor)
- ➤ Maintenance Control
  - o If not previously; attend <u>FASO (D-555-0040) Naval Aviation O-Level Maintenance Control</u> Course
  - o Obtain Safe for Flight Certification
  - o Obtain Project/Priority Certification
  - o Obtain Cannibalization Authority
- Quality Assurance
  - o If not previously; attend FASO (D-555-0006/0046) Naval Aviation Quality Assurance Course
  - o Attend FASO (D-555-0007) Aviation Technical Publication Library Custodian Course
  - Obtain Quality Assurance Representative Qualification
  - o Obtain Hydraulic Contamination Analysis Certification
- Attend Naval Aviation Maintenance Training Unit <u>NAMTRAU (C-600-3210)</u> Senior Enlisted Aviation <u>Maintenance (SEAM)</u> Course.
- ➤ Submit Warrant Officer package if desired (8 years)

#### PME:

- ➤ Attend SNCO Career Course (Resident)
- ➤ Complete MCI (8200) SNCO Advanced Distance Education Program
- Complete MCI (606AP) Aviation Quality Assurance Supervisor
- Continue the Commandant's Reading List Program

#### **Voluntary Education:**

- ➤ Commence / Complete A.S. Professional Aeronautics Degree
- > Commence Bachelors Degree in any of the following:
  - o B.S. Professional Aeronautics
  - o B.S. Aviation Maintenance Management (FAA A&P Required)
- Degree Completion Program

#### **Duty:**

- Recommend the following billet assignments:
  - o W/C SNCOIC
  - o W/C Quality Assurance Representative
  - o Quality Assurance Representative
  - o Maintenance Controller

- > Recommend one of the following special duty assignments:
  - o Drill Instructor
  - o Recruiter
  - o Marine Security Guard
  - o MOS Instructor ("A" or "C" School)



# **Gunnery Sergeant**

# MOS: 6216, KC-130 Fixed Wing Aircraft Mechanic

- Maintenance Control
  - o Attend FASO (D-555-0003) Naval Aviation Material Control Management Course
  - o Attend FASO (D-516-0001) Naval Aviation Weight and Balance Course
  - o Attend FASO (D-555-0039) Naval Aviation Logs and Records Course
- Quality Assurance
  - o Attend FASO (D-555-0039) Naval Aviation Logs and Records Course
- Attend Naval Aviation Maintenance Training Unit <u>NAMTRAU (C-600-3210)</u> Senior Enlisted Aviation <u>Maintenance (SEAM)</u> Course (SEAM II if available).
- > Submit Warrant Officer package if desired.

#### PME:

- ➤ Attend SNCO Advanced Course (Resident)
- Complete MCI (7400) Warfighting Skills Distance Education Program
- > Continue the Commandant's Reading List Program

# **Voluntary Education:**

- ➤ Commence / Complete Bachelors Degree in any of the following:
  - o B.S. Professional Aeronautics
  - o B.S. Aviation Maintenance Management (FAA A&P Required)
  - o B.S. Technical Management Occupational Safety and Health Specialty
  - o B.S. Technical Management Logistics Specialty
- Degree Completion Program

### **Duty:**

- > Recommend the following billet assignments:
  - o W/C SNCOIC/Division Chief
  - o Quality Assurance Division Chief
  - Maintenance Control SNCOIC/Chief

- > Recommend one of the following special duty assignments:
  - o "B" Billet (if not previously)
  - o MOS Instructor ("A" or "C" School)
  - o CNAL AMMT / MAW LOGMAT Inspector



# **Master Sergeant**

## MOS: 6019, Aircraft Maintenance Chief

- Attend FASO (D-555-0034) Naval Aviation Maintenance Officer Course
- Attend Naval Aviation Maintenance Training Unit NAMTRAU (C-600-3210) Senior Enlisted Aviation Maintenance (SEAM) Course (SEAM II under development)

#### PME:

- > Attend Maintenance Chief's Symposium
- ➤ Attend E-8 Seminar
- ➤ Continue the Commandant's Reading List Program

## **Voluntary Education:**

- ➤ Commence Masters Degree in any of the following:
  - o M.S. Aeronautical Science
  - o M.S. Management
  - o M.S. Technical Management
  - o M.S. Technical Management Occupational Safety

# **Duty:**

- Recommend the following duty assignments:
  - o Maintenance Control Chief (Squadron)
  - o Maintenance Chief (Squadron)
  - o Division Chief (MALS)
  - o Production Control Chief (MALS)

- > Recommend one of the following special duty assignments:
  - o HQM C
  - o SNCOIC MOS "A" or "C" School
  - o MAW LOGMAT Inspector



# **Master Gunnery Sergeant**

## MOS: 6019, Aircraft Maintenance Chief

- ➤ If not previously; attend FASO (D-555-0034) Naval Aviation Maintenance Officer Course
- Attend Naval Aviation Maintenance Training Unit <u>NAMTRAU (C-600-3210) Senior Enlisted Aviation Maintenance (SEAM)</u> Course (SEAM II under development)

### PME:

- > Attend Maintenance Chief's Symposium
- ➤ Attend E-9 Seminar
- ➤ Attend Russell Leadership Conference
- > Continue the Commandant's Reading List Program

# **Voluntary Education:**

- > Commence Masters Degree in any of the following:
  - o M.S. Aeronautical Science
  - o M.S. Management
  - o M.S. Technical Management
  - o M.S. Technical Management Occupational Safety

# **Duty:**

- > Recommend the following duty assignments:
  - o Maintenance Chief (Squadron, MALS, MAG, MAW)
  - o SNCOIC MOS "A" or "C" School
  - o MAW LOGMAT Chief Inspector

### **Special Duty:**

**≻** HQMC



# **Aviation Maintenance Degrees**

The following degrees are available through the Navy College Program Distance Learning Partnership with Embry-Riddle Aeronautical University



A.S. Aircraft Maintenance:		A.S. Professional Aeronautics:	
Occupational Specialty: Any MOS		Occupational Specialty: Any MOS	
Degree Requirements:	63	Degree Requirements:	60
<b>Technical Core:</b> (30 Semester Hours)		<b>Technical Core:</b> (18 Semester Hours)	
General Aeronautics and Applications	3	History of Aviation,	
Aircraft Electrical Systems Theory	3	Aeronautical Science,	
Airframe Structures and Applications	4	Aviation Maintenance,	
Airframes Systems and Applications	3	Air Traffic Control, Safety, and	
Power Plant Theory and Applications Aircraft Propulsion and Applications	4	Management	18
Affectant Propulsion and Applications	4	Management	10
<b>Technical Electives:</b> (9 Semester Hours)		<b>Technical Electives:</b> (9 Semester Hours)	
Aviation Maintenance,		Aviation Legislation	3
Aeronautical Science,		Principles of Management	3
Avionics Technology,		Microeconomics	3
Management,			
Computer Science, and			
Electrical Engineering or	9		
Aircraft Maintenance Practicum and			
Advanced Aircraft Maintenance Practicum	9		
<b>General Education:</b> (33 Semester Hours)		General Education: (27 Semester Hours)	
Communication Theory and Skills	3	Communication Theory and Skills	9
Lower Level Humanities	3	Lower Level Humanities	3
Lower Level Social Sciences	6	Lower Level Social Science	3
Introduction to Computer Based Systems or		Introduction to Computer Based Systems or	
Introduction to Computers and Applications	3	Introduction to Computers and Applications or	
Principles of Management	3	Computer Science	
College Mathematics for Aviation or		College Algebra	3
Quantitative Methods I or	2	Statistics with Aviation Applications or	2
College Algebra	3	Business Statistics	3
College Mathematics for Aviation II or		Explorations in Physics	3
Statistics with Aviation Applications or Business Statistics	2		
Explorations in Physics	3		
Explorations in Filysics	3		
		<b>Open Electives:</b> (12 Semester Hours)	12
Degree Summary:		Degree Summary:	
Technical Core	30	Technical Core	18
Technical Electives	9	Technical Electives	9
General Education	33	General Education	27
		Open Electives	12

All of the Degree Completion Courses described herein are available through the Navy College Program Distance Learning Partnership with Embry-Riddle Aeronautical University in Distance Learning (Online) and Resident Learning (Campus) formats. Most campus locations are within the vicinity of Marine Corps Bases/Stations.

# **Recommended ACE Accreditations**



# Military Education:

Title	Military ID	ACE ID	Credits	Level
Recruit Training	808	MC-2204-0038	8	Lower
Aviation Machinists Mate Common Core	C-601-2011	NV-1704-0429	Strand	Included
Aviation Machinists Mate (Turboprop Strand)	C-601-2013	NV-1704-0431	5	Lower
KC-130 Aircraft Mechanic	C-601-3506	NV-1704-0565	5	Lower
MCI Personal Finance	3420E	MC-1401-0009	1	Lower
MCI Fundamentals of USMC Leadership	033N	MC-1406-0023	1	Lower
Corporal's Course (Resident)	L9K	MC-1405-0051	4	Lower
Sergeant's Course (Resident)	T4M	MC-2204-0143	7	Lower
MCI Sergeants Distance Education	8010	MC-2204-0127	7	Lower
SNCO Career Course (Resident)	T8A	MC-2204-0140	7	Lower
SNCO Career Distance Education	7100	MC-2204-0139	4	Lower
SNCO Advanced Course (Resident)	T8H	MC-2204-0076	9	Lower
SNCO Advanced Distance Education	8200	MC-2204-0142	3	Lower
MCI Warfighting Skills Program	7400	MC-2204-0112	2	Lower
MCI Theory/Construction of Turbine Engines	602	MC-1710-0004	2	Vocational
MCI Aviation Maintenance NCO	6001A	MC-1704-0010	3	Lower
MCI Aviation Maintenance W/C Supervisor	605	MC-1406-0042	2	Vocational
MCI Aviation Quality Assurance Supervisor	606A	MC-1405-0047	1	Lower
FASO Naval Aviation Logs and Records	D/E-555-0039	NV-1408-0046	2	Lower
FASO Naval Aviation Maintenance Control	D/E-555-0040	NV-1408-0047	2	Lower
Drill Instructor School	81E	MC-1406-0036	8	Lower
Recruiter School	81C	MC-0327-0001	5	Lower
Marine Security Guard School	81H	MC-1728-0006	4	Lower
Classroom Instructor (MOS) School	A-012-0077	NV-1406-0044	3/3	Low/Up

# Military Skills:

Military ID	ACE ID	Credits	Level
6216	MCE-6216-001	16/2	Lower/Upper
6216	MCE-6216-001	25/3	Lower/Upper
6019	MCE-6019-001	9/9	Lower/Upper
6019	MCE-6019-001	9/15	Lower/Upper
	6216 6216 6019	6216 MCE-6216-001 6216 MCE-6216-001 6019 MCE-6019-001	6216 MCE-6216-001 16/2 6216 MCE-6216-001 25/3 6019 MCE-6019-001 9/9

### In the accreditation process:

- Military education may be primarily accredited toward Elective Credit Hours (General Education).
- Military skills may be primarily accredited toward Technical Credit Hours (Core Education).

